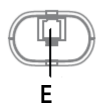
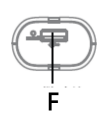
# A3說明書

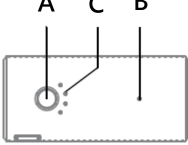
## Smart Box Appearance and Introduction





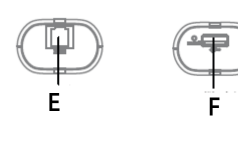
D

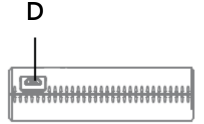


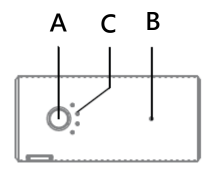


- **EN** Smart Box Appearance and Introduction
  - Power Button:
    - Press 1 sec: Power Check
    - Press 5 sec: Power On/Off
  - WiFi / Internet bridge indicator В.
  - Power level indicator
  - Micro USB: DC-IN 5V/1A power input Reset D. button
  - RJ45 10 / 100 Mbps Ethernet port
  - USB: USB 2.0 Data / 500mA Output for Charging
  - **Reset Button** G.

# Smart Box 外觀功能與介紹







## TW Smart Box 外觀與功能介紹

- A. 電源開關
  - 短按1秒:電量顯示
  - 長按5秒: 開機 / 關機
- B. WiFi/網際網路橋接顯示
- C. 電量顯示
- D. microUSB 連接阜: DC-IN5V/1A 電源輸入
- E. RJ45 10 / 100 Mbps 乙太網路連接阜
- F. USB連接阜: USB 2.0 資料傳輸 / 500mA 電源 輸出
- G. 重置按鈕



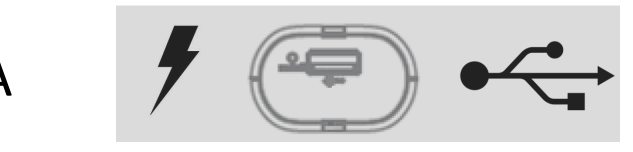
EN Charging the Smart Phone / Read USB2.0 portable storage data

Smart Box is on and connected to smart phone or tablet:

- 1. Plug smart phone to Smart Box USB
- 2. Press the power button and Smart Box will start charging phone

Smart Box is on and plugged to USB2.0 portable storage:

- 1. Plug portable storage to Smart Box USB
- 2. Smart B
- 3. ox start sharing portable storage data via WiFi



TW 為您的智慧型手機充電/讀取 USB2.0 隨身儲存裝置資料

使用 Smart Box 為智慧型手機或是平板充電:

- 1. 將智慧型手機連接至 Smart Box USB
- 2. 按開關後 Smart Box 開始為手機充電

使用 Smart Box 讀取 USB2.0 隨身存儲裝置資料:

- 1. 將 USB2.0 隨身存儲裝置連接至 Smart Box USB連接阜
- 2. Smart Box 開始以 WiFi 分享 USB2.0 隨身存儲裝置內的資料

B









## **EN** Connect to Smart Box over WiFi

- 1. Open WiFi network setting on iPhone or Android
- 2. Join Smartbox\_xxxxxx WiFi network ( Default Password: 11111111)

## TW 建立 WiFi 連線至 Smart Box

- 1. 點選 iPhone 或 Android WiFi 網路設定
- 2. 選取 SmartBox\_xxxxxx WiFi 無線網路連線(預設密碼:11111111)





### **EN** Search Smart Box App

- 1. Search for the key word: **Gigastone**
- 2. Select Gigastone Smart Box A3 App
- 3. Tap "INSTALL" or "Download" button to setup App on

### TW 搜尋 Smart Box 應用程式

- 1. 搜尋 Gigastone;
- 2. 點擊 Gigastone Smart Box A3 應用程式
- 3. 點擊"安裝"按鈕

D









**EN** Launching the Smart Box App

#### Main Menu:

- a. Smart Box: Multimedia contents in Smart Box
- b. Home
- c. Display
- d. Settings
- e. Back
- f. Manage
- g. Search

#### **Settings:**

- h. Internet bridge
- i. Internet connection status
- j. Clear Smart Box photo cache
- k. Customize Smart Box SSID & password

#### **Internet Bridge Setting**

- I. Select WiFi hotspot connect to internet
- m. Enter hotspot password

D









### TW Smart Box 應用程式功能選單

### 主選單:

- a. Smart Box: 多媒體檔案庫
- b. 主頁
- c. 顯示
- d. 設置
- e. 返回上一頁
- f. 管理檔案
- g. 搜尋檔案

#### 設定 Smart Box

- h. 網際網路橋接
- i. 網際網路連線狀態
- j. 清除 Smart Box 圖檔暫存
- k. 使用者設定 Smart Box 連線 SSID與密碼

### 網際網路連線設定

- I. 選擇網際網路連線熱點
- m. 輸入熱點密碼

## F



### **EN** Access Smart Box Via Browsers

- 1. Connecting to Smart Box over WiFi
- 2. Open a web browser and type "10.10.10.254" or "gigastone.SmartBox"
- Open the Web page to access the contents in Smart Box (Default Password: none)
- \* URL mode doesn't support "multi-select" function
- 透過網頁瀏覽器連接 Smart Box
- 1. 透過 WiFi 無線網路與 Smart Box 進行連線
- 2. 開啟網頁瀏覽器並於網址列輸入"10.10.10.254"或 "gigastone.SmartBox"
- 3. 開啟頁面存取 Smart Box 內的檔案內容 (預設密碼:無)
- \*網頁存取模式不支援多重選取功能

# **Gigastone Smart Box A3**

#### **Caution**

Observe the following cautions carefully to avoid damage, fire, or burst of the product:

- Do not attempt to dissemble, modify or repair the product by yourself.
- Do not drop or hit this product. Doing so may damage the product.

#### **Package Contents**

Smart Box	1 pc
USB Cable	1 pc
User Manual	1 sheet

Product Name	Gigastone Smart Box
Part Number	Smart Box A3
Product	96mm L x44mm
dimension	W x 28mm H
Battery	5200mAh
Charge In	DC 5V / 1A
Charge Out	DC 5V / 1A
LAN Port	RJ45 100Mbit/s
Operation Temp	5°C ~ 40°C

## Gigastone Smart Box A3 無限儲存充電寶

## 注意事項

- 請勿自試圖拆卸,修改或維修產品。
- 請勿衰落或撞擊本產品,這樣做可能 會損害產品。
- 請不要將產品暴露在以下環境:
  - 多塵的地方
  - 潮濕或是可能會出現冷凝的地方
  - 電磁波或是高磁場產生的地方

## 包裝內容

無線儲存充電寶	1個
USB 傳輸線	1個
使用手冊	1張

產品名稱	無線儲存充電寶
產品型號	Smart Box A3
外型尺寸	96 x 44 x 28
內建鋰電池	5200mAh
充電輸入	DC 5V / 1A
充電輸出	DC 5V / 1A
乙太網路介面	RJ45 100Mbit/s
操作溫度	5°C ~ 40°C

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Radiation Exposure Statement**

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.